

AD \_\_\_\_\_

Award Number: DAMD17-99-1-9578

TITLE: Electrophysiological Changes in NF1

PRINCIPAL INVESTIGATOR: Lynne A. Fieber, Ph.D.

CONTRACTING ORGANIZATION: The University of Miami  
Miami, Florida 33149-1098

REPORT DATE: September 2002

TYPE OF REPORT: Annual

PREPARED FOR: U.S. Army Medical Research and Materiel Command  
Fort Detrick, Maryland 21702-5012

DISTRIBUTION STATEMENT: Approved for Public Release;  
Distribution Unlimited

The views, opinions and/or findings contained in this report are  
those of the author(s) and should not be construed as an official  
Department of the Army position, policy or decision unless so  
designated by other documentation.

20030214 256

# REPORT DOCUMENTATION PAGE

Form Approved  
OMB No. 074-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing this collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503

1. AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE AND DATES COVERED	
	September 2002	Annual (1 Sep 01 - 31 Aug 02)	
4. TITLE AND SUBTITLE Electrophysiological Changes in NF1			5. FUNDING NUMBERS DAMD17-99-1-9578
6. AUTHOR(S): Lynne A. Fieber, Ph.D.			
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)  The University of Miami Miami, Florida 33149-1098  Email: <a href="mailto:lfieber@rsmas.miami.edu">lfieber@rsmas.miami.edu</a>			8. PERFORMING ORGANIZATION REPORT NUMBER
9. SPONSORING / MONITORING AGENCY NAME(S) AND ADDRESS(ES)  U.S. Army Medical Research and Materiel Command Fort Detrick, Maryland 21702-5012			10. SPONSORING / MONITORING AGENCY REPORT NUMBER
11. SUPPLEMENTARY NOTES			
12a. DISTRIBUTION / AVAILABILITY STATEMENT Approved for Public Release; Distribution Unlimited			12b. DISTRIBUTION CODE
13. Abstract (Maximum 200 Words) (abstract should contain no proprietary or confidential information)  We submitted a manuscript based on the findings from the second year of the grant (Fieber et al). We discovered a component of tumor K current called Ca <sup>2+</sup> -activated K current. We believe this is the current component that induces proliferation in NF1 Schwann cells (SC). Thus our experimental objectives during the third year of the project were to identify Ca <sup>2+</sup> -activated K current s in SC from our different NF1 cultures and to test the effects on cell proliferation of blocking these currents. A specific blocker of this subtype of Ca <sup>2+</sup> -activated K current blocked an average 35 ± 17% of the current of malignant peripheral nerve sheath tumor (MPNST) SC. The drug also blocked 15 ± 10% of the current of a normal proliferating SC culture. In normal SC, the current blocked by the drug corresponded to the non-inactivating current common in proliferating normal SC, whereas in tumor SC the drug-sensitive current was a portion of the non-inactivating K current. Drug applied for 101 hrs to one culture of NF1 SC in 15% serum blocked proliferation 21%. One proliferating normal SC culture showed no inhibition of proliferation by the drug. We believe that the Ca <sup>2+</sup> -activated K current of NF1 SC is a worthwhile focus of future experiments on the electrophysiological characteristics of NF1 SC.			
14. SUBJECT TERMS human Schwann cell, K current, neurofibroma, electrophysiology, voltage clamp, ion channel, proliferation, farnesyl transferase			15. NUMBER OF PAGES 31
			16. PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT Unclassified	18. SECURITY CLASSIFICATION OF THIS PAGE Unclassified	19. SECURITY CLASSIFICATION OF ABSTRACT Unclassified	20. LIMITATION OF ABSTRACT Unlimited

## Table of Contents

Cover.....	1
SF 298.....	2
Introduction.....	4
Body.....	4
Key Research Accomplishments.....	9
Reportable Outcomes.....	9
Conclusions.....	10
References.....	10
Appendices.....	12

## INTRODUCTION

Ion channels are membrane proteins that mediate electrical communication between cells of the nervous system and are vital to nervous system function. There are many kinds of K channels; we are studying those that open in response to depolarizations of the cell membrane in Schwann cells (SC). The purpose of our study has been to examine the inter-relationships between K channels, Ras, and neurofibromin in SC proliferation. We now recognize that SC have different K currents when they are proliferating vs. when they are quiescent. The goal of the past year's research on this award has been to distinguish the K currents functionally expressed in dividing NF1 SC from those in normal, dividing SC and, further, to divide K currents of SC into those characteristic of proliferating cells and those characteristic of tumor cells. K channels play prominent roles in controlling proliferation and differentiation in a variety of inexcitable cell types (Knutson et al 1997; Liu et al 1998), and have been implicated in the growth of tumor cells (Rane 1999; Stringer et al 2001). Studies of cell cycle control mechanisms have demonstrated that the K currents characteristic of proliferating cells are involved in induction of proliferation, rather than being a by-product of this process (Nilius et al 1993; Jones et al 1995). Increased K channel expression maintains normal cell hyperpolarization and a strong electrochemical gradient that is permissive of an electrogenic  $\text{Ca}^{2+}$  influx via voltage-independent  $\text{Ca}^{2+}$  channels (Rane 1999). In lymphocytes and other cell types in which this pathway has been described, increased intracellular  $\text{Ca}^{2+}$  is critical to proliferation. It is with these studies in mind that we proceeded to studies of  $\text{Ca}^{2+}$ -activated K currents in normal and NF1 tumor SC.

## BODY

We submitted a manuscript based on the findings from the second year of the grant. This manuscript is included in the appendix (Fieber et al). The study was described in detail in the 2001 annual report, but a brief summary of the study is included below, because briefly reiterating these results will put our new experiments in context.

The scientific goals of the third year of this study encompass tasks from Technical Objectives 1, 2 and 3 outlined in the Statement of Work. We discovered a component of tumor K current representing a type of K current called  $\text{Ca}^{2+}$ -activated K current. We believe this is the current component that induces proliferation in NF1 SC. Thus our experimental objectives as they were pursued this year can be summarized generally as studies to identify  $\text{Ca}^{2+}$ -activated K currents in SC from our different NF1 cultures and to test the effects on cell proliferation of blocking these currents.

### *Summary of appended manuscript (Fieber et al.)*

Quiescent normal SC never exposed to exogenous growth factors such as glial growth factor (GGF, human recombinant heregulin) studied soon after dissociation had K currents with the same characteristics as those reported in Fieber (1998). These were A type, blocked by 4-AP. 47% of quiescent normal SC had A type currents. Other

quiescent normal SC had no outward currents. Many normal SC do not have recorded currents *in vitro* (Fieber, 1998).

The hallmark outward K current of tumor-derived SC cultures was a **non-inactivating K conductance** blocked by TEA. The non-inactivating K current was present in all MPNST SC and in plexiform neurofibroma SC. We recorded from a variety of NF1 tumors that ranged in severity from benign dermal neurofibroma to MPNST, and found variation in the size and frequency of observation of non-inactivating outward K current in different tumor cultures. These differences were significantly different such that the benign tumors showed more similarity to normal SC cultures and malignant tumors showed least similarity to normal SC cultures.

The K current types formed a continuum from normal SC to malignant tumor SC, with A type K current found in normal SC and SC from the dermal neurofibroma, and non-inactivating K current found in the more malignant tumor cultures (Table 1). The frequency of occurrence in the different SC cultures of these different K current types was significantly different as assessed by a G test ( $p \leq 0.01$ ). Normal SC cultures had significantly more cells with A type current than cultures of MPNST and the plexiform neurofibroma, and, conversely, MPNST and plexiform neurofibroma cultures had significantly more SC with non-inactivating current than did normal cultures. In addition, the plexiform neurofibroma culture had significantly more cells with non-inactivating current than the dermal neurofibroma culture.

Table 1. Summary of outward K currents in normal and NF1 SC.

SC Culture Type	Predominant Outward K current(s)	Significant Trends
Normal	A type	
Dermal neurofibroma	A type, biphasic	
Plexiform neurofibroma	Biphasic, non-inactivating	
MPNST	non-inactivating	<div style="display: flex; align-items: center; justify-content: space-between;"> <div style="border: 1px solid black; padding: 5px; text-align: center;">                     non-inactivating increases                 </div> <div style="margin: 0 10px;">  </div> <div style="border: 1px solid black; padding: 5px; text-align: center;">                     A type increases                 </div> </div>

The classical blocker of non-inactivating K currents is TEA. TEA analogs inhibited tumored SC proliferation  $\geq 75\%$ . These data suggest a direct role of K channels in SC proliferation in NF1, and thus offer a clear-cut rationale for pursuing studies on K channels in SC proliferation in NF1.

Normal SC maintained in culture medium with exogenous growth factors proliferated with doubling times of 38-80 hrs. Their K currents were usually biphasic K currents, in other words, they retain their A type current, and in addition, they have a non-inactivating K current (which may be induced by the growth factors). Proliferation of normal SC in growth factors also was blocked by TEA analogs, however, average K current amplitude was not significantly decreased by 40 hrs' exposure to TEA. This is because A type current is not as susceptible to block by chronic exposure to TEA analogs as non-inactivating currents. Because the non-inactivating K current was small relative to the A type component in these cells, the blockade of non-inactivating K

current did not significantly alter the average K channel current. This provides additional evidence that the non-inactivating K rather than the A type K current is the component associated with proliferation in human SC.

TEA analogs depolarized RPs by >50% of their control values. However, depolarization is probably not the cause of inhibition of proliferation by these agents because 10 mM added KCl reduced the RP of MPNST cells by an average of 23 mV while it had no effect on proliferation rates or K current amplitude.

#### *Effects of blocking ras on proliferation and currents*

Neurofibromin is believed to inactivate Ras, thereby acting as a tumor suppressor. Accordingly, Ras-GTP levels are high in MPNST cell lines (DeClue et al., 1992). The effects of blocking Ras on K channels and proliferation were studied via application of a membrane permeant farnesyl transferase inhibitor (FTI) to NF1 and normal SC. FTI inhibited proliferation  $\geq 94\%$ .

Although significant depolarizations of the RP occurred in some FTI-exposed MPNST-derived SC cultures, the size of the K currents was not significantly different for any tumor SC exposed to FTI except the plexiform neurofibroma. FTI reduced the non-inactivating currents of the plexiform neurofibroma culture by 86%. FTI did not block the SC K currents of any other culture.

#### *Summary of experiments on the $\text{Ca}^{2+}$ -activated K current of human SC in vitro*

We used pharmacological tools to look for  $\text{Ca}^{2+}$ -activated K currents in normal and NF1 SC. We used the  $\text{Ca}^{2+}$ -activated K channel blockers charybdotoxin (ChTX) and clotrimazole, with internal  $\text{Ca}^{2+}$  concentrations appropriate to permit the activation of  $\text{Ca}^{2+}$ -activated K channels ( $\sim 0.5 \mu\text{M}$ ). We concentrated our effort in these preliminary experiments on a particular MPNST cell line, DM5, that has uniform currents from cell to cell, and on a normal SC culture that was grown in GGF to stimulate proliferation. ChTX (2.5 nM;  $= K_i$  for human pancreatic cell derived maxiK channels expressed in *Xenopus* oocytes; Ishii et al 1997) blocked an average of 37% of non-inactivating K currents in MPNST derived SC ( $n=4$ ; Fig. 1), indicating that a portion of the non-inactivating K current in these tumor SC is a maxiK or intermediate conductance (IK)  $\text{Ca}^{2+}$ -activated K current. Clotrimazole, a specific blocker of IK (100 nM;  $K_i$  of IK in human T-lymphocytes = 70 nM; Ghanshani et al 2000) blocked an average  $35 \pm 17\%$  of the current ( $n=11$ ) of MPNST cells (Fig. 2). Clotrimazole also blocked  $15 \pm 10\%$  of the current of the normal proliferating SC culture (Fig. 3). The current component blocked by clotrimazole was a non-inactivating current in both normal and tumor SC. In normal SC, the current blocked by clotrimazole corresponded to the non-inactivating current common in proliferating normal SC. Recall from the studies with TEA analogs that chronic block of the non-inactivating current of these normal SC stopped their proliferation.

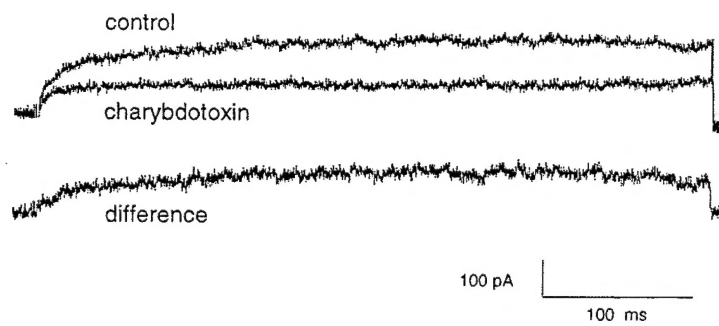


Fig. 1. Block of a portion of non-inactivating K current in a cultured MPNST-derived SC by 2.5 nM charybdotoxin. Average block in 4 cells was  $37 \pm 5.9\%$ .

65 hrs chronic treatment with clotrimazole depolarized the resting potential of MPNST cells  $\sim 15$  mV, consistent with its block of a portion of the K current. When I recorded from MPNST cells chronically exposed to clotrimazole, then washed off the drug, a proportion of current apparently blocked by clotrimazole immediately became unblocked ( $\sim 12$  sec; Fig. 4). The current component appearing after wash-off was non-inactivating. It was a proportion of total current ( $35.5 \pm 12\%$ ;  $n=4$ ) approximately equal to that blocked in control cells by bath application of clotrimazole. This result suggests that the effects of 65 hrs clotrimazole exposure are specific to block of a portion of non-inactivating K current. This is relevant in light of reports that clotrimazole inhibits cytochrome P450 (Brugnara 2001).

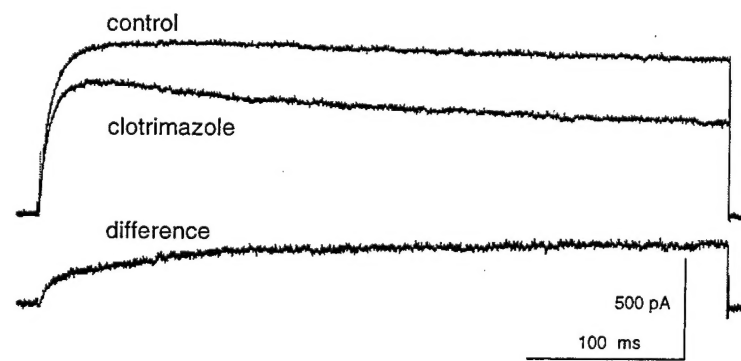


Fig. 2. Cultured MPNST-derived SC with predominantly non-inactivating K current before and after bath exposure to clotrimazole (100 nM). The offset trace is the difference current. Average block in 11 cells from this culture was  $35 \pm 17\%$ .

*Clotrimazole blocks proliferation in NF1 SC*

Clotrimazole (100 nM) applied for 101 hrs to one culture of MPNST SC in 15% serum blocked proliferation 21%. One normal SC culture stimulated to proliferate by 15% serum and a laminin substrate showed no inhibition of proliferation by clotrimazole, despite a small component of non-inactivating K current present in the cells of this culture (see difference current in Fig. 3). These results suggest the possibility that the size of the  $\text{Ca}^{2+}$ -activated K current of tumor SC may somehow be important to their proliferation. These results support the idea that clotrimazole and ChTx-sensitive K currents are a worthwhile focus for experiments on inhibition of proliferation mediated by K channels in NF1.

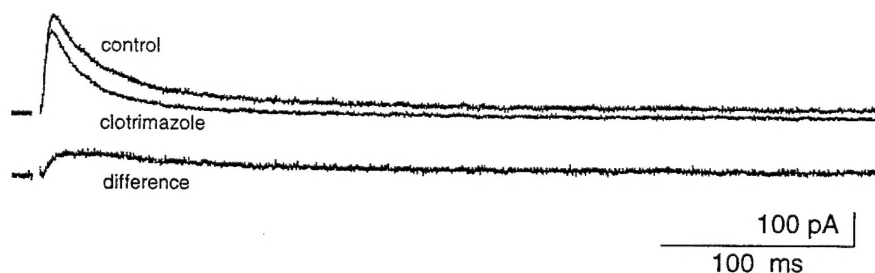


Fig. 3. Normal SC with predominantly A type K current before and after bath exposure to clotrimazole (100 nM). The offset trace is the difference current of control current minus current in clotrimazole.

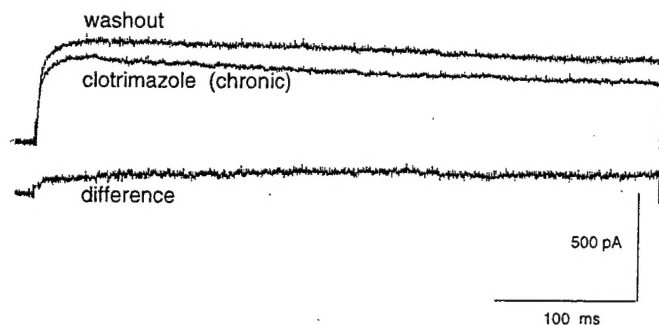


Fig. 4. Current in a cultured MPNST-derived SC that had been exposed to clotrimazole (100 nM) for 65 hrs, washout of the drug, and the difference current.

*Future work*

Additional experiments will be required to unequivocally identify the  $\text{Ca}^{2+}$ -activated K current using additional pharmacological tools,  $\text{Ca}^{2+}$  ionophore, and single channel experiments. We plan to determine a dose-response for specific blockers of this current and cell proliferation in various normal and NF1 SC.

We also plan to test the involvement of cAMP, Ras and tyrosine kinase in up-regulation of  $\text{Ca}^{2+}$ -activated K channels and in proliferation, since expression of  $\text{Ca}^{2+}$ -

activated K channels has been shown in several cell types to depend on activation of tyrosine kinase signaling pathways. Due to the fact that our previous work with farnesyl transferase inhibitors (FTI) to block Ras emphasized total non-inactivating K current, we feel we may have overlooked relevant effects of FTI on a component of the non-inactivating K current that controls proliferation. In addition, since FTI may knock out sufficient Ras to inhibit proliferation, but not all Ras within SC, specifically sparing those Ras proteins that are linked to K channels, we will use a combination of inhibitors effective against all isoforms of p21Ras. These experiments will help us define the role of  $\text{Ca}^{2+}$ -activated K channels in NF1 SC proliferation.

#### KEY RESEARCH ACCOMPLISHMENTS

1.  $\text{Ca}^{2+}$ -activated K currents identified in proliferating normal SC and in tumor SC.
2. Demonstrated that blocking tumor  $\text{Ca}^{2+}$ -activated K current with clotrimazole blocks proliferation.
3. Demonstrated that blocking  $\text{Ca}^{2+}$ -activated K current also depolarizes SC resting potential.

#### REPORTABLE OUTCOMES

1. Our group submitted a manuscript based on experiments executed in year 2 of the award. This manuscript, entitled: Delayed rectifier K currents in NF1 Schwann cells: pharmacological block inhibits proliferation, by Lynne A. Fieber, Diana M. González, Margaret R. Wallace, and David Muir is in revision at *Neurobiology of Disease*.
2. The P. I. submitted application for NIH R21 February 2002. Learned June 2002, that no award will be made.
3. The P. I. attended the NNFF Annual Meeting Aspen, Colorado, June 2002. Poster presentation: K channel blockers inhibit proliferation in NF1 Schwann cells, Lynne A. Fieber, Diana M. Gonzalez, Margaret R. Wallace, and David Muir.
4. The P. I. submitted an abstract for a presentation at the Society for Neuroscience meeting Nov. 3-7, 2002: K channel blockers inhibit proliferation in NF1 Schwann cells, Lynne A. Fieber, Diana M. González, Margaret R. Wallace, and David Muir.
5. Former PhD student Diana González submitted an internship report including all the SC proliferation data she collected while supported by this award as fulfillment of part of the requirements for the master of arts in biological oceanography, June

2002. Ms. Gonzalez is currently enrolled at veterinary school at the University of Florida.

6. The P. I. submitted application for NIH R01 October 1, 2002.

## CONCLUSIONS

The identification of a non-inactivating ChTx- and clotrimazole-sensitive  $\text{Ca}^{2+}$ -activated K current(s) in a proliferating NF1 MPNST cell line, and a similar current, at lower density, in 1 normal, proliferating SC culture suggests that  $\text{Ca}^{2+}$ -activated K currents have a connection to SC proliferation. Accordingly, block of the  $\text{Ca}^{2+}$ -activated K current with clotrimazole inhibited proliferation of tumor SC.

As a result of these observations and our review of the literature implicating this current in instigating proliferation in other cell types, we have refined our hypothesis regarding proliferation in NF1 SC. We believe the key consequence of Ras and neurofibromin-induced signaling leading to proliferation of SC in NF1 is increased expression of K channels, which induces proliferation. We predict that other downstream targets of the Ras pathway are not sufficient to drive proliferation on their own. We predict that this  $\text{Ca}^{2+}$ -activated K current is a worthwhile focus of therapeutic efforts to treat NF1 tumors.

## REFERENCES

Brugnara, C. (2001). Therapeutic strategies for prevention of sickle cell dehydration Bl. Cells, Mols. and Dis. 27:71-80.

Fieber, L. A. (1998) Ionic currents in normal and neurofibromatosis type 1-affected human Schwann cells: induction of tumor cell K current in normal Schwann cells by cyclic AMP. *J. Neurosci. Res.*, **54**, 495-506.

Jones, S. M., Hofmann, A. D., Lieber, J. L., & Ribera, A. B. (1995) Overexpression of potassium channel RNA: in vivo development rescues neurons from suppression of morphological differentiation in vitro. *J. Neurosci.*, **15**, 2867-2874.

Knutson, P., Ghiani, C. A., Zhou, J. M., Gallo, V., & McBain, C J. (1997)  $\text{K}^+$  channel expression and cell proliferation are regulated by intracellular sodium and membrane depolarization in oligodendrocyte progenitor cells. *J. Neurosci.*, **17**, 2669-2682.

Liu, S. I., Chi, C. W., Lui, W. Y., Mok, K. T., Wu, C. W., Wu, S. N. (1998). Correlation of hepatocyte growth factor-induced proliferation and calcium-activated potassium current in human gastric cancer cells. *Biochim. Biophys. Acta* 1368:256-266.

Nilius, B., Schwarz, G., and Droogmans, G. (1993). Control of intracellular calcium by membrane potential in human melanoma cells. *Am. J. Physiol.*265:C1501-C1510.

Annual Report DAMD17-99-1-9578  
P. I.: Fieber, Lynne A.

Rane, S. G. (1999). Potassium channel as targets for modulating cell growth and differentiation. Perspec. Drug Discov. Design 15/16:295-311.

Stringer, B. K., Cooper, A. G., and Shepard, S. B. (2001). Overexpression of the G-protein inwardly rectifying potassium channel 1 (GIRK1) in primary breast carcinomas correlates with Axillary lymph node metastasis. Cancer Res. 61:582-588.

APPENDIX

**DELAYED RECTIFIER K CURRENTS IN NF1 SCHWANN CELLS:  
PHARMACOLOGICAL BLOCK INHIBITS PROLIFERATION**

Lynne A. Fieber<sup>1</sup>, Diana M. González<sup>1</sup>, Margaret R. Wallace<sup>2</sup>, and David Muir<sup>3</sup>

<sup>1</sup>Division of Marine Biology and Fisheries, University of Miami Rosenstiel School, <sup>2</sup>Dept. of Molecular Genetics and Microbiology, <sup>3</sup>Dept. of Pediatrics (Neurology Division), University of Florida College of Medicine

Running Title: K currents in Human NF1 Schwann cells

Key Words: tumor, patch clamp, human, neurofibroma, K current, delayed rectifier

Author for correspondence:

Lynne A. Fieber  
University of Miami RSMAS-MBF  
4600 Rickenbacker Cswy.  
Miami, FL 33149  
Office Phone 305-361-4906  
Fax: 305-361-4600  
lfieber@rsmas.miami.edu

## ABSTRACT

$K^+$  (K) currents are related to the proliferation of many cell types and have a relationship to second messenger pathways implicated in regulation of the cell cycle in development and certain disease states. We examined the role of K currents in Schwann cells (SC) cultured from tumors that arise in the human disease neurofibromatosis type 1 (NF1). Comparisons were made between whole cell voltage clamp recordings from normal human SC cultures and from neurofibroma cultures and malignant peripheral nerve sheath tumor (MPNST) cell lines. The outward K currents of normal and tumor cells could be divided into 3 types based on pharmacology and macroscopic inactivation: 1) "A type" current blocked by 4-aminopyridine, 2) delayed rectifier (DR) current blocked by tetraethylammonium, and 3) biphasic current consisting of a combination of these 2 current types. The DR K current was present in MPNST- and neurofibroma-derived SC, but not in non-dividing, normal SC. DR currents were largest in MPNST-derived SC (50 pA/pF vs. 2.1-4.9 pA/pF in dividing and quiescent normal SC). Normal SC cultures had significantly more cells with A type current than cultures of MPNST and the plexiform neurofibroma, and, conversely, MPNST and plexiform neurofibroma cultures had significantly more SC with DR current than did normal cultures. In addition, the plexiform neurofibroma culture had significantly more cells with DR current than the dermal neurofibroma culture. K currents in SC from normal NF1 SC cultures had similarities to GGF-exposed normal SC and the plexiform neurofibroma. We have established a link between DR K current blockade via TEA analogs and inhibition of proliferation of NF1 SC in vitro. In addition, a farnesytransferase inhibitor (FTI), a blocker of Ras activation, blocked cell proliferation without blocking K currents in all cultures except a plexiform neurofibroma, suggesting that regulation of proliferation in neoplastic and normal SC in vitro is complex.

## INTRODUCTION

Although the human NF1 gene has been cloned (Cawthon *et al.*, 1990; Viskochil *et al.*, 1990; Wallace *et al.*, 1990) and its protein product, neurofibromin identified (Xu *et al.*, 1990), the function of neurofibromin and its role in tumorigenesis remains enigmatic. Neurofibromin is a normal constituent of the cell cytoplasm, with significant expression after embryogenesis limited to cells of neuroectodermal origin (Daston *et al.*, 1992a; b), such as neurons and SC. While the NF1 gene appears to function as a tumor suppressor gene, contributing to inactivation of the cellular proto-oncogene, *ras*, the role of neurofibromin in cell proliferation appears complex and has been difficult to dissect in SC. For example, the critical amount of neurofibromin for normal cell function is unknown. In addition, increased Ras activity leads to SC differentiation, not proliferation (Kim *et al.*, 1995). These observations have led to consideration of additional intracellular elements contributing to the NF1 cellular phenotype besides neurofibromin and Ras. Experiments to explore the function of neurofibromin and its modulation in animal models have resulted in several physiological studies implicating the intracellular signaling molecules cAMP and protein kinase C in defining the phenotype of NF1 deficient cells (Guo *et al.*, 1997; Kim *et al.*, 1997a; b; Ratner *et al.*, 1998). In 2 studies, second messengers were found to control K channel function. In *Drosophila* (Guo *et al* 1997), where neurofibromin appears to be strongly associated with the function of adenylyl cyclase, a muscle K current dependent on intact adenylyl cyclase and Ras signaling was non-functional in NF1-deficient flies, implying that the absence of neurofibromin interfered with normal adenylyl cyclase activity. The link between neurofibromin and adenylyl cyclase was corroborated in mouse neurofibromin-deficient SC, which have increased K current density compared to SC from wildtype controls (Xu *et al* in press). Inhibitors of protein kinase A significantly decreased the K channel density of mouse neurofibromin-deficient SC. Inhibition of Ras with a dominant-negative Ras had a potentiating effect on K current density.

While the ultimate goal of NF1 research is to find appropriate therapies, considerable research remains to be done in order to understand the cellular physiology of this disease. An important component of SC physiology, which has remained relatively unknown in NF1, is the electrophysiology of affected cells and the relationship of ion currents to development and maintenance of the NF1 SC phenotype. Recent studies have demonstrated that K currents are different in normal human SC and in SC derived from tumors in the diseases NF1 (Fieber, 1998) and NF2 (Kamleiter *et al.*, 1998; Rosenbaum *et al.*, 2000).

Voltage-gated K currents constitute the main conductances found in SC, although SC also have  $\text{Na}^+$  currents and, in mouse,  $\text{Ca}^{2+}$  currents (Amedee *et al.*, 1991). The K currents of SC are 1) **inward-rectifier (IR)** K current that conducts  $\text{K}^+$  out of the cell in response to hyperpolarizing voltage stimuli, 2) time-inactivating, **A-type** current, an outward K current that is blocked preferentially by 4-aminopyridine (4-AP), and a complex, composite current called **delayed rectifier (DR)** current, which is an outward conductance that is blocked by tetraethylammonium (TEA). DR currents are composed of many different molecular entities which can be present alone or in various combinations to produce the observed current properties. DR channels of SC are represented by the 4 families Shaker, Shaw, Shal and Shab and include homo- and hetero-multimers of many channel subunits including Kv1.1, Kv1.2, Kv1.5, Kv2.1, Kv3.1 and Kv3.2 (Sobko *et al.*, 1998).

In the present study we examined the relationship between a K channel current, which may be unique to SC derived from tumors, and SC proliferation. Evidence suggests that these K currents are directly related to the proliferative capacity of many cell types and have a relationship to well characterized second messenger pathways that play a role in the cell cycle during development and in certain disease states (Rane, 1999). By studying the K currents of NF1 SC and their relationship to proliferation, we hope to provide insights about the tumorigenic process in NF1.

## MATERIALS AND METHODS

### Cell Culture

Normal cauda equina from human organ donors were obtained with full legal consent from the family of the donor by the University of Miami Organ Procurement Team. The cauda equina were harvested within 1 hr of aortic clamping and stored in Belzer's cold storage solution at 4 °C for ≤3 days prior to placement in culture (Levi *et al.*, 1995).

Fresh (never cryopreserved) primary cultures of normal SC obtained from 4 donors constituted the "PW" series of cell cultures, generously provided by Dr. Patrick Wood. Nerve fascicles were freed of connective tissue and superficial blood vessels, cut into 2 mm-long explants and the explants placed in 35 mm dishes containing D culture medium consisting of Dulbecco's Modified Eagle's Medium (DMEM; Life Sciences Technologies, Grand Island, NY), 10% heat inactivated fetal bovine serum with 50 U/ml penicillin and 0.05 mg/ml streptomycin. In 3 of the 4 PW normal SC cultures, the D medium was supplemented with 1 µM forskolin and 10 nM recombinant human heregulin (rh-heregulin, also termed glial growth factor (GGF); Casella *et al.*, 1996) to stimulate SC proliferation. No growth factors were added to the fourth PW culture (PW1). After 2 wks, dissociated SC were obtained by 18 hrs enzymatic digestion of the explant in 0.25% dispase (Boehringer Mannheim Biochemicals, Indianapolis, IN), 0.05% collagenase (Worthington Biochemical Corporation, Freehold NJ) and 15% fetal bovine serum (Hyclone, Logan, UT) in D medium. The SC were plated on collagen-coated 35 mm dishes and maintained at 37°C in a 6% CO<sub>2</sub> atmosphere. Cultures prepared in this way have been shown to contain 92% pure SC by S-100 staining (Casella *et al.*, 1996). The normal culture not exposed to GGF and forskolin was purified by successive platings for short periods on tissue culture plastic dishes before plating on collagen coated dishes. This culture was approximately 90% SC, and was studied 10 days after dissociation. 1-10 d before use in experiments, normal cultures were transferred to normal culture medium at 37°C in a 5% CO<sub>2</sub> atmosphere. Normal culture medium consisted of 85% DMEM (with high glucose and pyruvate), 15% fetal bovine serum, and 50 U/ml penicillin, 0.05 mg/ml streptomycin, and 2 mM glutamine (all from Life Sciences Technologies), without forskolin or GGF.

The "DM" neurofibroma and MPNST cultures, and "DM" normal SC cultures were obtained from human donors and cultured according to Muir *et al.* (2001) to enrich for SC, similarly to the procedure described above for PW SC cultures. The MPNST SC line T265 was obtained as frozen stock from Dr. George De Vries (Badache and De Vries, 1998). All MPNST lines were derived from patients with NF1. DM9 and DM10 SC cultures were derived from the normal nerves of different NF1 patients, either from limb amputation or post-mortem. The

nerves from which these cultures were derived were not associated with tumors, nor did histology show neoplastic elements. We refer to these cultures as "normal SC cultured from NF1 patients". Prior to electrophysiological recordings and proliferation studies, DM and T265 cultures were plated from cryopreserved stocks. All of the subcultures and tumor cells lines described in this section were maintained in normal culture medium described above, on poly-l-lysine- and laminin-coated 75 mm<sup>2</sup> plastic tissue culture dishes. In this medium, tumor cells divided rapidly and became confluent within days of subculture. Subcultures were plated onto poly-l-lysine- and laminin-coated 35 mm falcon dishes. Poly-l-lysine and laminin were obtained from Sigma.

#### Electrophysiological Methods and Analysis

Whole cell currents were recorded using the whole cell variation of the patch clamp technique with patch pipettes of 0.5-2 MΩ. Electrophysiological experiments were performed on isolated cells in sparsely seeded cultures that were not confluent. Recordings were limited to bipolar cells in cultures known to contain other cell types besides SC. The intracellular solution contained (mM): 150 KCl, 1 ethylene glycol-bis(β-aminoethyl ether)-N, N, N', N'-tetraacetic acid (EGTA), 1 CaCl<sub>2</sub>, 5 MgCl<sub>2</sub>, 5 Na<sub>2</sub>ATP and 40 N-[2-hydroxyethyl]piperazine-N'-[2-ethanesulfonic acid] (HEPES)-KOH, pH 7.0. The calculated intracellular free Ca<sup>2+</sup> concentration was ~40 pM (Owen, 1976). Normal extracellular solution (ECS) consisted of (mM): 170 NaCl, 3 KCl, 2.5 CaCl<sub>2</sub>, 1.2 MgCl<sub>2</sub>, 10 HEPES-NaOH, pH 7.25. 4-aminopyridine solution (4-AP) was made by adding 5 mM 4-AP (Sigma) to ECS and readjusting the pH to 7.25. 50 mM tetraethylammonium (TEA) solution was made by adding TEACl (Sigma) to ECS with a decreased NaCl content. The cells were continuously perfused with extracellular solutions via 1 μL pipettes attached to gravity-dispensed solution reservoirs.

Current amplitudes were directly comparable even though the size of cells varied, because the currents (in picoamperes, pA) were normalized to the cell's capacitance (in picofarads, pF).

Currents were recorded at room temperature (19-22 °C) with an Axopatch 200A or 200B using the PClamp 6 programs (Axon Instruments, Foster City, CA) and a 400 MHz PC with a Digidata 1200 A-D converter (Axon Instruments). Electrophysiological data were 4 pole low pass Bessel filtered and digitized at 10 kHz. The capacitive current cancellation method of Howe and Ritchie (1990) with 80% series resistance compensation was used, with voltage drops resulting from uncompensated capacitance (<3 mV) not subtracted from the data records. In preliminary experiments no differences in SC currents present were observed when the chloride channel blocker 5-nitro-2-(3-phenylpropylamino) benzoic acid (NPPB; 100 μM) was included in the ECS. Thus it was assumed that chloride channels did not contribute substantially to the outward currents observed.

#### Neurofibromin assays

Neurofibromin Western immunoblotting was performed as in Muir *et al.* (2001), where the neurofibromin status of the DM cultures used in this study was first reported. The dermal and plexiform neurofibroma cultures and the MPNST cultures were neurofibromin-negative, except

for 1 MPNST (DM6) that had a variant (and possibly non-functional) form. Full-length neurofibromin was undetectable in 2 SC cultures derived from the normal nerves of different NF1 patients. Normal cultures were either determined to be neurofibromin- positive, or were not tested but assumed neurofibromin-positive.

#### Proliferation assays

SC were plated at 12,000 per 35 mm dish and five fields per 35 mm dish in 3 replicate dishes were counted at 200x magnification. Doubling times were determined by dividing the average of cell counts at  $t_{0+}$  (54 to 72) hrs by average cell counts obtained at  $t_0$ , where  $t_0=24$  hrs after plating, then normalizing to 2. The bromodeoxyuridine (BrdU) immunoassay (Zymed) was used to assess proliferation of SC in culture. SC cultures were exposed to BrdU for 5-6 hrs. Immunolabeling for proliferating cell nuclear antigen (PCNA) was used as a proxy for cell division in selected cells in which K currents were previously recorded. PCNA indicates cells that were in the G2 phase of the cell cycle at the time they were fixed. K currents were recorded with lucifer yellow (1 mg/ml; Sigma-Aldrich) in the patch pipette, then the cultures were fixed and the PCNA assay (Zymed) was run. Cells were identified by means of lucifer yellow fluorescence then the PCNA status of these identified cells was assessed under phase contrast optics.

The effects of several reagents on proliferation and K currents were studied. TEA analogs tetrapentylammonium (TPeA; 50  $\mu$ M) and tetrahexylammonium (THeA; 5  $\mu$ M; Sigma-Aldrich) were used to block K currents. A farnesyl transferase inhibitor (FTI; FPT Inhibitor III, Calbiochem; 10 and 50  $\mu$ M; Kim *et al.*, 1997b) was used to block Ras. Cells plated on 18 or 25 mm round glass coverslips for proliferation assays and onto the bottoms of 35 mm dishes for electrophysiology were exposed for 48-72 hrs to these individual reagents. To determine the number of stained cells and total cell counts, 5 fields of cells per coverslip were counted in 3 replicate dishes exposed to one of these agents, in addition to unexposed control cultures and cultures to which no primary antibody was added.

#### Statistical Analysis

Data were analyzed for frequency of occurrence using the G-test (Sokal and Rohlf, 1995), and for average differences using Student's t-test (Datadesk for the Macintosh, Ithaca, NY).

## RESULTS

#### Overview

Results from assays for cell proliferation and electrophysiology presented in the Tables and Figures were obtained on early passages of normal and NF1 cell cultures, except for MPNST T265 where the passage number was high. Cultures were maintained for extended periods only to assess the durability of proliferation rates with time away from GGF or forskolin. All cell

cultures were assumed to remain SC-enriched for the brief time they were kept in culture to produce electrophysiological and proliferation results. This assumption was supported by morphological observations on the cell cultures. In addition, data were acquired from cells with clearly distinguishable SC morphology.

While we have classified these tumors in individual categories according to the histological type of neurofibroma, because these are human tumors and not samples from inbred animals, considerable variation was expected in tumor composition and histology. In some tumor cultures, all SC had the same currents. In other cultures there was some degree of cell-to-cell variation. Some cells had more than one K current type. When two K current types co-occurred in a single cell, they produced a biphasic current which could be dissected using component-specific blockers (see Fig. 1B). Thus, we characterized the distribution of the currents both as components of a biphasic current and as "pure" currents.

#### Normal and neurofibroma-derived SC currents

Studies on NF1 cell cultures and cell lines confirm the findings of Fieber (1998) in NF1 MPNST cell lines. The most conspicuous difference between normal and tumor- derived SC K currents in culture was that tumor cells functionally expressed DR currents (Fig. 1A; Fig. 3), while quiescent, normal SC had either no outward K currents or only A type currents (Fig. 2; Fig. 3).  $\text{Na}^+$  currents and inward rectifying  $\text{K}^+$  currents were occasionally observed in recordings from both normal and tumor-derived cultured SC, as in Fieber (1998).

#### SC currents and proliferation status

Quiescent normal SC never exposed to GGF (PW1) studied soon after dissociation of the nerve (Levi *et al.*, 1995) had small amplitude outward K currents of the transient, A type, blocked by 4-AP (Fig. 2A, B; Fig. 3; Fieber 1998). 47% of quiescent normal SC had A type currents averaging  $4.84 \pm 0.54 \text{ pA/pF}$ . Other quiescent normal SC had no outward currents, although some had IR K currents or  $\text{Na}^+$  currents. Many normal SC do not have recorded currents *in vitro* (Fieber, 1998).

Normal SC cultures maintained in GGF + forskolin exhibited doubling times of 38-87 hrs and had A type and biphasic currents, plus DR currents of small amplitude (2.1-3.0 pA/pF). They occasionally had  $\text{Na}^+$  currents.

Normal SC 6 days after withdrawal of GGF proliferated in culture in 15% serum on laminin-coated dishes, with doubling times of 38 - 87 hrs. K currents of dividing normal SC were A type or DR currents (1.4-12.2 pA/pF), or biphasic K currents composed of A type and DR currents, respectively (Fig. 3). Other currents, such as  $\text{Na}^+$  currents, were much rarer.

The SC of all *tumor* cultures plated on laminin divided in culture medium containing 15% serum but no GGF. Doubling times in the neurofibroma culture and the MPNST cell lines after 1wk - 7 mos in culture were ~50 hrs.

The hallmark K current of tumor-derived SC cultures was the DR current which was blocked by TEA (Fig. 1A). The DR K current was present in ~50% of all MPNST SC and in

38% of plexiform neurofibroma SC (Fig. 3). A type, biphasic, and  $\text{Na}^+$  currents were also observed, as were, rarely, IR currents. The mean amplitudes of DR K currents of different tumor SC cultures ranged 10-50 pA/pF, with the largest DR currents occurring in MPNSTs. Details of the K currents of NF1 tumor cultures are presented below.

K currents in all the *MPNST* cell lines were classical, DR currents (Fig. 1A). Different current profiles was seen in the dermal and plexiform neurofibroma. Some SC from the plexiform neurofibroma had DR or biphasic currents (Fig. 1B; Fig. 3). All K currents in cells derived from a dermal neurofibroma resembled those of proliferating normal SC, with A type or biphasic K currents, but no pure tumor DR currents.

Differences in current abundance shown for the A type and DR type (including biphasic) currents are shown in Table 1. Underlined, bold numbers denote that the culture is significantly different in abundance of A type or DR type currents from all other cultures classified with the same non-bolded, non-underlined number. Normal SC cultures had significantly more cells with A type current than cultures of MPNST and the plexiform neurofibroma, and, conversely, MPNST and plexiform neurofibroma cultures had significantly more SC with DR currents than did normal cultures. In addition, the plexiform neurofibroma culture had significantly more cells with DR current than the dermal neurofibroma culture. K currents in SC from normal NF1 SC cultures have similarities to GGF-exposed normal SC and the plexiform neurofibroma.

The last column of Table 1 shows results for current amplitude, an additional important difference between the DR currents of normal SC and those of tumor SC. In normal, dividing SC the K currents present, whether DR, A type or biphasic, were smaller in amplitude than in any tumor cell culture. Mean K current amplitudes of normal SC cultures were significantly different than mean current amplitudes of all MPNST cell cultures and the plexiform neurofibroma culture. K current amplitudes in the plexiform neurofibroma were significantly different from those in one normal culture. K current amplitudes in the dermal neurofibroma were not significantly different from those in any normal SC culture.

#### Normal SC cultures from NF1 patients

2 SC cultures derived from the normal nerves of different NF1 patients (Table 1) had a doubling time of 63 hrs after 14 days withdrawn from GGF, and their K currents were like normal proliferating SC. As a pooled sample, these normal NF1 SC cultures from NF1 patients had significantly more DR currents than both the normal culture never exposed to GGF and the dermal neurofibroma, but were not different from any MPNST culture, the plexiform neurofibroma, or proliferating normal cultures withdrawn from GGF (Table 1). In addition, the amplitude of the DR current of the pooled sample of normal SC cultures from NF1 patients was significantly different from that of MPNST cultures.

The K current types formed a continuum from normal SC to malignant tumor SC, with A type K current found in normal SC and SC from the dermal neurofibroma, and non-inactivating K current found in the more malignant tumor cultures (Table 2).

Table 1. Significant differences in current abundance and amplitude.

Tissue Source	Name	Significant differences in K current abundance <sup>#</sup>		Significant differences in K current amplitude <sup>^</sup>
		A type	DR <sup>##</sup>	
Normal nerve:	PW1	<b>1</b>	1, 2, 3, 5, 6	<b>1</b>
	PW2		4	<u>2</u> , 5, 6, 7
	DM7		3	<u>3</u> , 5, 6, 7
	DM8		4	<u>4</u> , 5, 6, 7, 9
MPNST:	DM5	1	<b>1</b>	1, 2, 3, 4, <u>5</u> , 9, 10
	DM6	1	<b>2</b>	1, 2, 3, 4, <u>6</u> , 8, 9, 10
	T265	1	<b>3</b>	1, 2, 3, 4, <u>7</u> , 8, 9, 10
Dermal Neurofibroma:	DM1		1, 2, <u>4</u> , 5, 6	<b>8</b>
Plexiform neurofibroma:	DM3	1	1, 4, <u>5</u>	1, <b>9</b>
Normal nerve of NF1 patient:	DM9		<b>6</b> <sup>###</sup>	<b>10</b> <sup>###</sup>
	DM10			

<sup>#</sup> underlined value is significantly different (G test for abundance, T test for amplitude; p<0.05) from all identical values without underline *in same column*. For example, DM5 DR current abundance ("1") was significantly different than DR current abundance of cultures PW1, DM1 and DM3

<sup>^</sup> includes amplitude of all DR, biphasic and A type currents in T tests comparing K current amplitude

<sup>###</sup> DM9 and DM10 combined

Table 2. Summary of outward K currents in normal and NF1 SC.

SC Culture Type	Predominant Outward K current(s)	Significant Trends
Normal	A type	
Dermal neurofibroma	A type, biphasic	
Plexiform neurofibroma	Biphasic, non-inactivating	
MPNST	non-inactivating	<div style="display: flex; align-items: center; justify-content: space-between;"> <div style="border: 1px solid black; padding: 5px; margin-right: 20px;">           non-inactivating increases         </div> <div style="border: 1px solid black; padding: 5px; margin-right: 20px;">           A type increases         </div> </div>

TEA analogs block SC proliferation and SC K currents

The large differences in abundance and amplitude of DR currents between normal and tumor-derived SC suggested experiments to investigate a possible relationship between DR currents and proliferation in NF1, as found in NF2 (Rosenbaum *et al.*, 200), and other proliferating cells

(Knutson *et al.*, 1997; Liu *et al.*, 1998). The classical blocker of DR currents is TEA. We exposed SC cultures to 2 analogs of TEA that do not appear to be toxic to cells: tetrapentylammonium (TPeA; 50  $\mu$ M) and tetrahexylammonium (THeA; 5  $\mu$ M; Wilson and Chiu, 1993). After 54 hrs, cell proliferation was assayed. In 3 MPNST cell lines, 2 neurofibroma SC cultures, and 1 normal, dividing SC culture, these agents completely or almost completely inhibited tumor SC proliferation (Table 3). We verified that THeA and TPeA also blocked K currents in tumor cells at the same concentrations that blocked proliferation, either severely reducing or abolishing recorded whole cell K currents compared to matched controls (same cell passage; Table 3). The current block washed out within minutes after 24 hrs' exposure to TEA analogs, confirming that THeA and TPeA blocked currents by the conventional manner of a channel plug rather than by causing downregulation of channel expression. Cells exposed to TEA analogs for up to 48 hrs appeared morphologically similar to controls, with a membrane sufficiently intact for electrophysiological experiments. After 72 hrs in 5  $\mu$ M THeA, membrane seals were more difficult to obtain.

The control resting potential (RP) of SC in different MPNST- and neurofibroma-derived SC cultures averaged  $-26$  to  $-44$  mV. TEA analogs applied for  $>40$  hrs depolarized RPs by  $>50\%$  of their control values (Table 3). The reduced RPs observed in TPeA and THeA were significantly different from controls. Within 1 hr of washout of TEA analogs (and relief of DR channels from block), RPs were not significantly different from matched controls (data not shown).

Proliferation and K currents were monitored in the cell line T265 after 54 hrs' incubation in normal culture medium with 10 mM added KCl to test the idea that the inhibition of proliferation was a secondary consequence of the change in RP caused by TEA analogs. This procedure for reducing RP should have little effect on voltage-gated K channels. Although 10 mM added KCl reduced the RP of T265 cells by an average of 23 mV, the same amount of depolarization caused by TEA analogs in this cell line, it was without effect on proliferation rates or K current amplitude ( $n=8$ ; data not shown).

Proliferation in a normal SC culture also was blocked by TEA analogs, however, *average* K channel amplitude was not significantly different after 40 hrs' exposure to these agents (Table 3). A type current is not as susceptible to block by chronic exposure to TEA analogs as DR currents. Because the DR current component was small relative to the A type component in these cells (Fig. 1B), the blockade of DR current of normal SC did not significantly alter the average K channel current.

#### Effects of blocking ras on proliferation and currents

Neurofibromin inactivates Ras, thereby acting as a tumor suppressor. The effects of blocking Ras on functional expression of different K channel types were studied via application of a membrane permeant farnesyl transferase inhibitor (FTI) to tumor and proliferating normal SC.

Table 3. Effect of TEA analogs on cell proliferation and electrophysiological parameters in normal, MPNST - and neurofibroma-derived SC.

Tissue Source	Name	TEA analogs <sup>^</sup>		
		% inhibition of proliferation*	Change in K amplitude	Decrease in RP (mV)
Normal nerve	DM7	100 ± 0%	ND	ND
	PW4	ND	22% decrease <sup>##</sup>	ND
MPNST:	DM5	100 ± 0.03%	73% decrease <sup>+</sup>	24 <sup>++</sup>
	DM6	96.5 ± 2.6%	97% decrease <sup>++#</sup>	13 <sup>+</sup>
	T265	94 ± 6%	96% decrease <sup>+</sup>	26 <sup>++</sup>
Dermal Neurofibroma	DM1	71.5 ± 28%	ND	ND
Plexiform neurofibroma	DM3	100 ± 0%	>82% decrease <sup>+</sup>	12 <sup>++</sup>
Normal nerve of NF1 patient	DM10	100 ± 0%	ND	ND

<sup>^</sup> 5 μM THeA and 50 μM TPeA treatments were approximately equal in their effects, therefore experiments using either were pooled.

ND=not determined

\*Mean ± Standard Error

<sup>+</sup> Significantly different from control (T-test, p<0.05).

<sup>++</sup> Significantly different from control (T-test, p<0.01).

#THeA only

## not a significant decrease

FTI was added to the normal culture medium of cells for two days before BrdU proliferation assays and/or electrophysiological experiments in tumor and normal SC cultures and 1 normal NF1 SC culture. Controls were passage- and time-matched cultures. In all MPNST, neurofibroma and normal cultures tested, FTI inhibited proliferation (Table 4). FTI did not revert the tumor cells to a normal morphological phenotype. 48 hr FTI-exposed cultures had cell counts comparable to  $t_0$  cell counts.

Although significant depolarizations of the RP occurred in some FTI-exposed MPNST-derived SC cultures, the size of the K currents was not significantly different for any tumor SC exposed to FTI except the plexiform neurofibroma. FTI did not cause obvious changes in the percent composition of DR, A type and biphasic currents.

Table 4. Effect of farnesyl transferase inhibitor on cell proliferation in normal, MPNST - and neurofibroma-derived SC.

Tissue Source	Name	FTI	
		10 $\mu$ M	50 $\mu$ M
		% inhibition of proliferation *	% inhibition of proliferation *
Normal nerve	DM7	87.5 $\pm$ 0.9%	100 $\pm$ 0%
	PW2	86 $\pm$ 0%	ND
MPNST:	DM5	58 $\pm$ 0%	94 $\pm$ 6%
	DM6	64 $\pm$ 19%	99 $\pm$ 0.5%
	T265	2 $\pm$ 0%	69 $\pm$ 0%
Plexiform neurofibroma	DM3	81 $\pm$ 0%	100 $\pm$ 0% <sup>#</sup>
Normal nerve of NF1 patient	DM10	95 $\pm$ 0%	ND

\*Mean  $\pm$  Standard Error

<sup>#</sup>Inhibition by 50  $\mu$ M FTI resulted in 85% decrease in K current amplitude.

#### Characterizing K currents of dividing vs. resting cells

Despite significant differences in current abundance and amplitude between cultures, both normal and tumor SC cultures showed inter-culture variation in K currents, which may have some relationship to the cell cycle. To identify changes in K currents that correlate with changes in the cell cycle, we made electrophysiological recordings from cells, fixed them, then examined whether these specific cells expressed PCNA at the time the recordings were made. Experiments were performed on plexiform neurofibroma SC and normal SC culture PW2. The PCNA status of 9 plexiform neurofibroma cells was evaluated after locating the cells via staining with lucifer yellow that had been injected through the recording pipette. 7 of 9 plexiform SC were PCNA-negative (non-proliferating) and had A type or biphasic K currents. The 2 PCNA-positive plexiform neurofibroma SC had DR currents. 10 normal SC were evaluated. Of these, 6 were PCNA-negative. 4 of 6 PCNA-negative SC had A type or biphasic currents, while 2 had DR currents. Of the 4 PCNA-positive normal cells, 2 had DR currents and 2 had biphasic currents. The frequency of pure DR currents had a significant correlation with a positive PCNA status when the cells from both cultures were grouped together ( $p \leq 0.05$ ; G-test).

## DISCUSSION

These results extend a previous report (Fieber, 1998) describing DR K currents in SC of MPNST cells lines to low-passage-number subcultures of neurofibromas and MPNSTs. DR currents were characteristic of tumor cultures while A type currents were more frequently observed in quiescent normal SC. The variation of K current types in dermal and plexiform neurofibroma cultures, and the similarities of some of their K currents to those present in normal SC raises the possibility that SC ion channels from at least some types of neurofibromas are not physiologically abnormal or that the ion channel phenotypes of normal, neurofibroma-derived and MPNST-derived SC represent a continuum. Molecular characterization of the channel types present would elucidate this, however, because SC DR currents arise from channels consisting of complex heteromultimers of at least 8 known subunits whose arrangement is unknown (Sobko *et al.*, 1998), this is a challenging task with uncertain likelihood of success. The channel differences are as likely to occur in the *abundance* of subunit types present as in their presence or absence, whereas only the latter can be assessed using the two available techniques of subtype-specific antibodies or analysis of transcripts corresponding to specific subunits.

Normal SC cultures sub-cultured in the presence of mitogens such as GGF and forskolin failed to eventually revert to a quiescent state and maintained high proliferation rates wks after removal from these substances. Sustained cell proliferation has been observed previously in SC stimulated with growth factors (Langford *et al.*, 1988), and attributed to a permanent effect of growth factors on the cell cycle of SC, or an induced predisposition of SC to divide in response to factors present in serum or that SC produce. In our study, serum or laminin might have acted to promote sustained cell proliferation, because these cultures were plated on laminin-coated dishes, and laminin has been found to mitogenic for SC (McGarvey *et al.*, 1984; Muir *et al.*, 1989).

The SC of the neurofibroma-derived cultures and all MPNST-derived cultures used in this study continue to divide and maintain their S-100 positive status for many weeks after withdrawal of GGF and forskolin (Muir *et al.*, 2001). This is characteristic of many cells derived from tumors, and it focuses interest on normal cultures derived from NF1 patients. If these SC are growth factor independent, they provide an important intermediate category of SC. The normal cultures derived from NF1 patients proliferated when plated on laminin in contrast to many other neurofibroma-derived SC cultures that remained quiescent under these culture conditions (Muir *et al.*, 2001).

K channels play prominent roles in controlling proliferation and differentiation in a variety of inexcitable cell types (Knutson *et al.*, 1997; Liu *et al.*, 1998), and have been implicated in the growth of tumor cells (Rane, 1999; Stringer *et al.*, 2001). Studies of cell cycle control mechanisms have demonstrated that the K currents characteristic of proliferating cells are involved in induction of proliferation, rather than being a by-product of this process (Nilius *et al.*, 1993; Jones *et al.*, 1995). This suggests that K channels generally are involved in one of the signaling process associated with cell division.

The close relationship between K channels and SC proliferation has been well described in other systems. Studies of K currents of SC in animal models have demonstrated that large outward DR K currents are characteristic of proliferating SC of the embryonic nervous system

(Konishi, 1990, Chiu and Wilson, 1989, Pappas and Ritchie, 1998). Pharmacological block of the DR K current of proliferating SC results in suppression of proliferation (Chiu and Wilson, 1989; Wilson and Chiu, 1993; Pappas and Ritchie, 1998).

We now extend these findings of proliferation associated with development to post-embryonic human SC. TEA analogs blocked human SC DR K channels and also blocked proliferation of SC, whether the SC were cultured from tumors or normal nerves. In normal SC, the blockade of DR current did not significantly alter the average K channel current. This provides additional evidence that the DR rather than the A type current is the component associated with proliferation in human SC. These data suggest that DR channels have a role in proliferation of both normal and NF1 SC in vitro and that the SC K channel profile observed may depend in part on the proliferation status of the cells. This latter idea is supported by the results of our lucifer yellow experiments, in which DR currents were positively correlated with cells in G2 phase. These data corroborate those of Rosenbaum *et al.* (2000) on NF2 schwannoma-derived SC in vitro in which the  $IC_{50}$  for inhibition of proliferation by quinidine, which blocks K channels in NF2 SC, was 25  $\mu$ M. Thus it appears that K channels have a role in the control of proliferation in post-embryonic human SC.

Neurofibromin-positive, proliferating normal SC had, at most, small DR currents while DR currents were common in 4 cultures derived from plexiform neurofibroma or MPNST. These results suggest that there is a fundamental difference in K currents of NF1 tumor SC that may not be related specifically to proliferation, but instead to their derivation from NF1 tumors. Such a role would be expected to coincide with an absence of the tumor suppressor protein neurofibromin. Accordingly, the plexiform neurofibroma-derived culture and 1 MPNST-derived culture lacked full-length neurofibromin and the other MPNST assessed for neurofibromin expression had a variant (and possibly non-functional) form. However, no DR K currents were found in a fourth neurofibromin-negative culture (the dermal neurofibroma). Thus it is important to consider the alternative hypothesis that it is not total DR K current size that is associated with the absence of neurofibromin, but rather a particular component of DR current. Pharmacological tools that identify other components of DR K currents could be used to address this hypothesis.

In addition to TEA analogs, a farnesyl transferase inhibitor also blocked proliferation in normal and tumor cells, but it did not affect DR currents of most cultures (the exception was a plexiform neurofibroma culture). In NF1, neurofibromin levels in tumor-derived SC are abnormally reduced or absent, theoretically freeing Ras from persistent inactivation by this tumor suppressor (Rutkowski *et al.*, 2000; Muir *et al.*, 2001). Accordingly, Ras-GTP levels are high in MPNST cell lines (DeClue *et al.*, 1992). Drugs such as FTI inhibit Ras proteins in tumor SC by preventing a specific post-translational modification that promotes their association with the plasma membrane, which is essential to their activation (Lowy and Willumsen, 1993). Thus FTI, while not restoring normal neurofibromin levels, inactivates Ras. In a plexiform neurofibroma, our results suggest that inhibition of proliferation is related to inhibition of both Ras and of DR channels. But this is clearly not the case in any MPNST cell line or in normal SC. In these latter cells, FTI-induced inhibition of proliferation occurs without affecting K channels. One interpretation for this observation is that some Ras proteins act on the cell cycle independently from K channels. Since not all cellular Ras is activated by farnesylation, FTI may knock out sufficient Ras to inhibit proliferation, but not all Ras within SC, specifically sparing

those Ras proteins that are linked to K channels. In addition, FTI may affect other proteins besides Ras (Gibbs, 2000), some of which, like ERK1 and -2, may play a role in the cell cycle (Lewis *et al.*, 1998) but may not be linked to K channels. Finally, K channel modulation by Ras-activated pathways is probably sufficiently complex that blocking Ras alone may not revert the electrophysiological characteristics of tumor cells to normal. Furthermore, there may be significant differences in the control of the cell cycle by Ras proteins and K channels in different NF1 tumor types (DeClue *et al.*, 1992). Additional studies of proliferation and K channel block in NF1 tumor SC are required with specific inhibitors of other Ras proteins as well as inhibitors of other intracellular messengers implicated in the Ras-initiated cascade such as Raf, MEPK and MAPK.

Although TEA analogs significantly depolarized SC RP, depolarization is probably not the cause of inhibition of proliferation by these agents. The RP of a cell is determined primarily by the difference in K<sup>+</sup> concentration on either side of the membrane, as maintained by the different routes for K<sup>+</sup> entry, such as ion channels, the Na<sup>+</sup>/K<sup>+</sup> ATPase, and leak conductances. Kodal *et al.* (2000) proposed an explanation for how K channel block can cause depolarization. When IR K channels are present at very low density, the opening or closure of only a few DR K channels can cause large (tens of mV) fluctuations of the RP. Few active IR channels causes the cells to become depolarized, which drives open DR K channels. DR channel opening hyperpolarizes the RP again, but if the DR channels are blocked, the RP remains depolarized.

Few studies have addressed the physiological aspects of the altered relationship between neurons and glia that occurs in NF1 tumorigenesis. Among the symptoms of NF1 are assumed electrophysiological changes in the function of the central nervous system that lead to learning and motor deficits (Eldridge *et al.*, 1989; Pensak *et al.*, 1989). These CNS alterations are inarguably complex. Yet a new study has demonstrated that broad manipulations to lower Ras levels in a mouse model of NF1 reverse learning deficits by blocking inhibitory potentials mediated by GABA-activated ion channels (Costa *et al.*, 2002). Therefore the relationships between ion channels of the nervous system, and Ras, neurofibromin, or other second messengers such as MEK and MAP kinase are an appropriate focus of studies to understand the different changes occurring in NF1, including tumorigenesis.

#### ACKNOWLEDGMENTS

Supported by DAMD17-99-1-9578 from the U.S. Army Medical Research and Materiel Command and NIH grant ES05705. The authors wish to thank Dr. Patrick Wood of the University of Miami's Miami Project to Cure Paralysis for normal Schwann cells, Mr. Les Olsen of the University of Miami Organ Procurement Team for human tissues, and Dr. George De Vries for the NF1 Schwann cell line T265.

#### REFERENCES

Badache, A., & De Vries, G. H. (1998) Neurofibrosarcoma-derived Schwann cells overexpress platelet derived growth factor (PDGF) receptors and are induced to proliferate by PDGF BB. *J Cell Physiol.*, **177**, 334-342.

Casella, G. T. B., Bunge, R. P., & Wood, P. M. (1996) Improved method for harvesting human Schwann cells from mature peripheral nerve and expansion in vitro. *Glia*, **17**, 327-338.

Cawthon, R. M., Weiss, R., Xu, G., Viskochil, D., Culver, M., Stevens, J., Robertson, M., Dunn D., Gesteland, R., O'Connell, P., & White, R. (1990) A major segment of the neurofibromatosis type 1 gene: cDNA sequence, genomic structure, and point mutations. *Cell*, **62**, 193-201.

Chiu, S. Y., Wilson, G. F. (1989) The role of potassium channels in Schwann cell proliferation in Wallerian degeneration of explant rabbit sciatic nerves. *J. Physiol. (Lond.)*, **408**, 199-222.

Costa, R. M., Federov, N. B., Kogan, J. H., Murphy, G. G., Stern, J., Ohno, M., Kucherlapati, R., Jacks, T., & Silva, A. J. (2002) Mechanism for the learning deficits in a mouse model of neurofibromatosis type 1. *Nature*, **415**, 526-30.

Daston, M. M., & Ratner, N. (1992a) Neurofibromin, a predominantly neuronal GTPase activating protein in the adult, is ubiquitously expressed during development. *Development. Dynam.*, **195**, 216-226.

Daston, M. M., Scrable, H., Nordlund M., Sturbaum, A. K., Nissen, L. M., & Ratner, N. (1992b) The protein product of the neurofibromatosis type 1 gene is expressed at highest abundance in neurons, Schwann cells, and oligodendrocytes. *Neuron*, **8**, 415-428.

DeClue, J. E., Papageorge, A. G., Fletcher, J., Diehl, S. R., Ratner, N., Vass, W. C., & Lowy, D. R. (1992) Abnormal regulation of mammalian p21ras contributes to malignant tumor growth in von Recklinghausen (type 1) neurofibromatosis. *Cell*, **69**, 265-273.

Eldridge, R., Denckla, M. B., Bien, E., Myers, S., Kaiser-Kupfer, M. I., Pikus, A., Schlesinger, S. L., Parry, D. M., Dambrosia, J. M., Zasloff, M. A., & Mulvihill, J. J. (1989) Neurofibromatosis type 1 (Recklinhausen's disease). Neurologic and cognitive assessment with sibling controls. *Am. J. Dis. Child.*, **143**, 883-837.

Fieber, L. A. (1998) Ionic currents in normal and neurofibromatosis type 1-affected human Schwann cells: induction of tumor cell K current in normal Schwann cells by cyclic AMP. *J. Neurosci. Res.*, **54**, 495-506.

Gibbs, J. B. (2000) Anticancer drug targets: growth factors and growth factor signaling. *J. Clin. Invest.*, **105**, 9-13.

Guo, H.-F., The, I., Hannan, F., Bernards, A., & Zhong, Y. (1997) Requirement of Drosophila NF1 for activation of adenylyl cyclase by PACAP38-like neuropeptides. *Science*, **276**, 795-798.

Howe, J. R., & Ritchie, J. M. (1990) Sodium currents in Schwann cells from myelinated and non-myelinated nerves of neonatal and adult rabbits. *J. Physiol. (Lond.)*, **425**, 169-210.

Itoh, K., Ozaki, M., Stevens, B., & Fields, R. D. (1997) Activity-dependent regulation of N-cadherin in DRG neurons: differential regulation of N-cadherin, NCAM, and L1 by distinct patterns of action potentials. *J. Neurobiol.*, **33**, 735-748.

Itoh, K., Stevens, B., Schachner, M., & Fields, R. D. (1995) Regulated expression of the neuronal cell adhesion molecule L1 by specific patterns of neural impulses. *Science*, **270**, 1369-1372.

Jessen, K. R., Mirsky, R. (1991) Schwann cell precursors and their development. *Glia*, **4**, 185-194.

Jones, S. M., Hofmann, A. D., Lieber, J. L., & Ribera, A. B. (1995) Overexpression of potassium channel RNA: in vivo development rescues neurons from suppression of morphological differentiation in vitro. *J. Neurosci.*, **15**, 2867-2874.

Langford, L. A., Porter, S., & Bunge, R. P. (1988) Immortalized rat Schwann cells produce tumors *in vivo*. *J. Neurocytol.*, **17**, 521-529.

Kamleiter, M., Hanemann, C. O., Kluwe, L., Rosenbaum, C., Wosch, S., Mautner, V. F., Muller, H.-W., Grafe, P. (1998) Voltage-dependent membrane currents of cultured human neurofibromatosis type 2 Schwann cells. *Glia*, **24**, 313-22.

Kim, H., Rosenbaum, T., Marchionni, M., Ratner, N., & DeClue, J. (1995) Schwann cells from neurofibromin deficient mice exhibit activation of p21<sup>ras</sup>, inhibition of cell proliferation and morphological changes. *Oncogene*, **11**, 325-335.

Kim, H. A., DeClue, J. E., & Ratner, N. (1997a) cAMP-dependent protein kinase A is required for Schwann cell growth: interactions between the cAMP and neuregulin/tyrosine kinase pathways. *J. Neurosci. Res.*, **49**, 236-247.

Kim, H. A., Ling, B., & Ratner, N. (1997b) *Nf1*-deficient mouse Schwann cells are angiogenic and invasive and can be induced to hyperproliferate: reversion of some phenotypes by an inhibitor of farnesyl protein transferase. *Mol. Cell. Biol.*, **17**, 862-872.

Knutson, P., Ghiani, C. A., Zhou, J. M., Gallo, V., & McBain, C. J. (1997) K<sup>+</sup> channel expression and cell proliferation are regulated by intracellular sodium and membrane depolarization in oligodendrocyte progenitor cells. *J. Neurosci.*, **17**, 2669-2682.

Kodal, H., Weick, M., Moll, V., Biedermann, B., Reichenbach, A., & Bringmann, A. (2000) Involvement of calcium activated potassium channels in the regulation of DNA synthesis in cultured Müller glial cells. *Invest. Ophthalmol. Vis. Sci.*, **41**, 4262-7.

Konishi, T. (1990) Voltage-gated potassium currents in myelinating Schwann cells in the mouse. *J. Physiol (Lond.)*, **431**, 123-139.

Levi, A., Bunge, R., Lofgren, J., Meima, L., Hefti, F., Nikolic, K., Sliwkowski, M. (1995) The influence of heregulins on human Schwann cell proliferation. *J. Neurochem.*, **15**, 1329-1340.

Lewis, T. S., Shapiro, P. S., & Ahn, N. G. (1998) Signal transduction through MAP kinase cascades. *Adv. Cancer Res.*, **74**, 49-139.

Liu, S. I., Chi, C. W., Lui, W. Y., Mok, K. T., Wu, C. W., & Wu, S. N. (1998) Correlation of hepatocyte growth factor-induced proliferation and calcium-activated potassium current in human gastric cancer cells. *Biochim. Biophys. Acta*, **1368**, 256-266.

Lowy, D. R., & Willumsen, B. M. (1993) Function and regulation of ras. *Ann. Rev. Biochem.*, **62**, 851-891.

McGarvey, M. L., Baron-Van Evercooren, A., Kleinman, H. K., & Dubois-Dalcq, M. (1984) Synthesis and effects of basement membrane components in cultured rat Schwann cells. *Dev. Biol.*, **105**, 18-28.

Mirsky, R., Jessen, K. R. (1996) Schwann cell development, differentiation and myelination. *Curr. Op. Neurobiol.*, **6**, 89-96.

Muir, D., Gennrich, C., Varon, S., & Manthorpe, M. (1989) Rat sciatic nerve Schwann cell microcultures: responses to mitogens and production of trophic and neurite-promoting factors. *Neurochem. Res.*, **14**, 1003-1012.

Muir, D., Neubauer, D., Lim, I. T., Yachnis, A. T., & Wallace, M. R. (2001) Tumorigenic properties of neurofibromin-deficient neurofibroma Schwann cells. *Am. J. Pathol.*, **158**, 501-513.

Owen, J. D. (1976) The determination of the stability constant for calcium-EGTA. *Biochem. Biophys. Acta*, **451**, 321-325.

Nilius, B., Schwarz, G., & Droogmans, G. (1993) Control of intracellular calcium by membrane potential in human melanoma cells. *Am. J. Physiol.*, **265**, C1501-C1510.

Pappas, C. A., & Ritchie, J. M. (1998) Effect of specific ion channel blockers on cultured Schwann cell proliferation. *Glia*, **22**, 113-20.

Pensak, M. L., Keith, R. W., Dignan, P. S., Stowens, D. W., Towbin, R. B., & Katbamna, B. (1989) Neuroaudiologic abnormalities in patients with type 1 neurofibromatosis. *Laryng.*, **99**, 702-705.

Rane, S. G. (1999) Potassium channel as targets for modulating cell growth and differentiation. *Perspec. Drug Discov. Design*, **15/16**, 295-311.

Ratner, N., Bloom, G. S., & Brady, S. T. (1998) A role for cyclin-dependent kinase(s) in the modulation of fast anterograde axonal transport: effects defined by olomoucine and the APC tumor suppressor protein. *J. Neurosci.*, **18**, 7717-7726.

Rosenbaum, C., Kamleiter, M., Grafe, P., Kluwe, L., Mautner, V.-F., Müller, H. W., & Hanemann, C. O. (2000) Enhanced proliferation and potassium conductance of Schwann cells isolated from NF2 Schwannomas can be reduced by quinidine. *Neurobiol. Dis.*, **7**, 483-491.

Rutkowski, J. L., Wu, K., Gutmann, D. H., Boyer, P. J., & Legius, E. (2000) Genetic and cellular defects contributing to benign tumor formation in neurofibromatosis type 1. *Hum. Mol. Genet.*, **9**, 1059-66.

Stringer, B. K., Cooper, A. G. & Shepard, S. B. (2001) Overexpression of the G-protein inwardly rectifying potassium channel 1 (GIRK1) in primary breast carcinomas correlates with Axillary lymph node metastasis. *Cancer Res.*, **61**, 582-588.

Sobko, A., Peretz, A., Shirihai, O., Etkin, S., Cherpanova, V., Dagan, D., & Attali, B. (1998) Heteromultimeric delayed-rectifier K<sup>+</sup> channels in Schwann cells: Developmental expression and role in cell proliferation. *J. Neurosci.*, **19**, 10398-10408.

Sokal, R. R., & Rohlf, F. J. (1995) *Biometry*. W. H. Freeman, San Francisco.

Stevens, B., Tanner, S., & Fields, R. D. (1998) Control of myelination by specific patterns of neural impulses. *J. Neurosci.*, **18**, 9303-9311.

Viskochil, D., Buchberg, A. M., Xu, G., Cawthon, R. M., Stevens, J., Wolff, R. K., Culver, M., Carey, J. C., Copeland, N. G., Jenkins, N. A., White, R., & O'Connell, P. (1990) Deletions and a translocation interrupt a cloned gene at the neurofibromatosis type 1 locus. *Cell*, **62**, 187-192.

Wallace, M. R., Marchuk, D. A., Andersen, L. B., Letcher, R., Odeh, H. M., Saulino, A. M., Fountain, J. W., Brereton, A., Nicholson, J., Mitchell, A. L., Brownstein, B. H., & Collins, F. S. (1990) Type 1 neurofibromatosis gene: Identification of a large transcript disrupted in three NF1 patients. *Science*, **249**, 181-186.

Annual Report DAMD17-99-1-9578  
P. I.: Fieber, Lynne A.

Wilson, G. F., Chiu, S. Y. (1993) Mitogenic factors regulate ion channels in Schwann cells cultured from newborn rat scatic nerve. *J. Physiol. (Lond.)*, **470**, 501-520.

Xu, G. F., O'Connell, P., Viskochil, D., Cawthon, R., Robertson, M., Culver, M., Dunn D., Stevens, J., Gesteland, R., White, R., & Weiss, R. (1990) The neurofibromatosis type-1 gene encodes a protein related to GAP. *Cell*, **62**, 599-608.

Xu, Y., Chiamvimonvat, N., Vázquez, A. E. Akunuru, S., Ratner, N., and Yamoah, E. N. (in press). Gene-targeted deletion of neurofibromin enhances the expression of a transient outward  $K^+$  current in Schwann cells: a protein kinase A-mediated mechanism. *J. Neurosci.*

Yan, N., Ricca, C., Fletcher, J., Glove, T., Seizinger, B., & Manne, V. (1995) FTP inhibitors block the neurofibromatosis type 1 (NF1) malignant phenotype. *Can. Res.*, **55**, 3569-3575.

Zorick, T. S., Lemke, G. (1996) Schwann cell differentiation. *Curr. Op. Cell. Biol.*, **8**, 870-876.

## FIGURE LEGENDS

Fig. 1. K currents in tumor SC.

A. Pharmacological experiments at 20 mV from a holding potential of -70 mV in a MPNST cell to identify the K currents as DR currents, preferentially blocked by TEA. This cell has a small current component blocked also by 4-AP. Traces show control currents and currents after bath application of TEA, then after washout and subsequent bath application of 4-AP.

B. Pharmacological experiments at 20 mV in a plexiform neurofibroma SC to identify the biphasic K currents. This cell has a DR component blocked only by TEA, and an A type component blocked only by 4-AP. The insert shows the initial phase of these currents on an expanded scale with the TEA-exposed trace as a heavy line.

Fig. 2. K currents in normal SC.

A. Family of K currents to the indicated test potentials from a holding potential of -70 mV.  
B. Pharmacological experiments at 20 mV to identify the K currents as A type preferentially blocked by 4-AP. Traces show control currents and currents after bath application of TEA, then after washout and subsequent bath application of 4-AP.

Fig. 3. K current abundances by type. Normal culture PW1 was purified without GGF or forskolin, while all other cultures were exposed to GGF during their purification and in some cases prior to electrophysiological experiments.